EPA-R5-2014-007985IMG00340

To: Brad Adams[badams@sescogroup.com]

Cc: Bill Pickard[bpickard@sescogroup.com]; Brent Graves[bgraves@sescogroup.com]; Lam,

Shelly[lam.shelly@epa.gov]
From: Lam, Shelly

Sent: Thur 4/10/2014 5:58:30 PM

Subject: RE: Kokomo Dump Site - Soil Analysis

Your proposal to sample surface and subsurface soil for RCRA 8 metals, SVOCs, VOCs, PCBs & TCDD is acceptable. I think you should also add hexavalent chromium to the target analyte list. We found elevated levels of total chrome (although below screening levels) during the site assessment at the Kokomo Dump Site and found high concentrations of hex chrome at the northern adjoining property. However, if you want to discuss please let me know. Also please update and resubmit the work plan.

Shelly Lam, LPG

Federal On-Scene Coordinator

U.S. EPA

2525 N. Shadeland Avenue, Suite 100

Indianapolis, IN 46219

Office: 317-308-3073

Cell: 317-417-0980

From: Brad Adams [mailto:badams@sescogroup.com]

Sent: Thursday, April 10, 2014 11:36 AM

To: Lam, Shelly

Cc: Bill Pickard; Brent Graves

Subject: Kokomo Dump Site - Soil Analysis

Hi Shelly,

We are in the process of ordering sample containers for our surface and subsurface soil sampling next week. We discovered some conflicting information in the text of the approved work plan

and Table 8, which specifies the sampling parameters. In order to make sure that we are sampling for all appropriate constituents, we wanted to run it by you. I'll summarize the information below.

Surface Sampling

- The text indicates that we will analyze for VOCs, RCRA 8 metals, TCLP metals, PCBs and TCDD (dioxins).
- Table 8 indicates that we will analyze for SVOCs, RCRA 8 metals, PCBs and TCDD

Subsurface Sampling

The text refers to Table 9 for the sampling parameters.

RCRA 8 metals, SVOCs, VOCs, PCBs & TCDD

We think it is appropriate to analyze the surface and subsurface samples for the RCRA 8 metals, SVOCs, VOCs, PCBs & TCDD. We feel that TCLP metals in surface samples are unnecessary and would apply in a waste disposal scenario. Thanks for your time and assistance.

Brad Adams, CHMM #13162 Project Manager SESCO Group 1426 West 29th Street Indianapolis, IN 46208



Tel 317-347-9590 Ext.31

Fax 317-347-9591

Cell 317-847-9973

www.sescogroup.com

Confidentiality Notice: The materials in this electronic mail transmission (including all attachments) are private and confidential and are the property of the sender. The information contained in the material is privileged and is intended only for the use of the named addressee(s). If you are not the intended addressee, be advised that any unauthorized disclosure, copying, distribution or the taking of any action in reliance on the contents of this material is strictly prohibited. If you have received the contents of this electronic mail

EPA-R5-2014-007985IMG00340

transmission in error, please immediately notify the sender by telephone or by electronic message and thereafter, destroy it immediately.

Consider the environment! Please don't print this e-mail unless necessary!